ADDENDUM NO. ONE

TO THE CONTRACT DOCUMENTS FOR

BID No. 0902-027 ELDORADO PARKWAY From Dallas North Tollway to approx. 750 feet East of Preston Road

and FRISCO STREET from Newton Drive to Eldorado Parkway

Frisco, Texas

ISSUED ON MARCH 20, 2009

The following information shall constitute Addendum No. One (#1) to the Contract Documents as identified above. This Addendum must be properly acknowledged by the Bidder or Contractor in the space provided in the proposal and must also be acknowledged on the outside of the sealed envelope containing the bid. This Addendum is a part of the Contract Documents and will be bound into the executed Contracts. The following information shall supersede any and all conflicting written or verbal information previously provided:

I. In regard to questions received at the Pre-bid Meeting held at the City of Frisco on March 17, 2009, the following is the list of questions and responses to the question:

Question: Can "PMDF" preformed metal deck be used in the areas of the thickened end slabs?

Response: Yes. TxDOT "PMDF" Standard Drawing has been added to the plans as a part of this Addendum. In addition, the contractor may elect to use the "PMDF" for the entire bridge slab construction in lieu of the pre-stressed concrete panels.

Question: Are any rebars to be epoxy coated?

Response: No

Question: Should the deck slab be textured with steel tines or sawn grooves?

Response: Steel tines to match the adjacent existing bridge.

Question: Concrete Slab Surface Treatment – Class I or Class II?

Response: Class I

Question: What bid item covers the sidewalk cover plates?

Response: Sidewalk cover plates are subsidiary to Bid Item 209, "Concrete for slabs", no separate payment. See revised plan Sheet BS10 "BS-EJCP (MOD) attached as a part of this Addendum.

Question: Does the bay between "C" beams under the traffic rail need to be formed conventionally or "PMDF"?

Response: Yes, see revised plan Sheets B9, B14 and B15 attached as a part of this addendum.

Question: Where are the three 20"x6" Tapping Sleeves & Valves called for in Bid Item 409?

Response: The 20"x6" tapping sleeves and valves are for each of the fire hydrant relocations indicated on Plan Sheets P118, P119 & P121. The existing fire hydrant salvage and re-installation is paid by separate Bid Item 412.

Question: Where is the 48"x6" Tapping Sleeve & Valve called for in Bid Item 411?

Response: The 48"x6" tapping sleeve and valve is for the fire hydrant relocation indicated on Plan Sheet P101. The existing fire hydrant salvage and reinstallation is paid by separate Bid Item 412.

Question: What is the existing 48" water line material?

Response: The existing 48" water line per the Record Plans for the City of Frisco West Side Water Line prepared by Hunter Associates, Inc., dated July, 2006 is AWWA C151 Pressure Class 250 Ductile Iron.

Question: Will railroad insurance be required?

Response: Yes. Railroad insurance is required in accordance with Exhibit "C-1" of the Railroad Permit. A copy of the permit is provided in the Project Manual.

Question: Who will pay for the flagmen required by the railroad permit?

Response: The contractor shall schedule the flagmen with the railroad when needed and the City of Frisco will be invoiced directly by the railroad for the flagmen. The contractor will not be responsible for the cost of the flagmen.

Question: Is the bridge construction to be performed in accordance with the current 2004 TxDOT Standard Specifications for Construction and Maintenance of Highways, Street, and Bridges?

Response: Yes. After further discussion after the meeting between the City of Frisco, Wier and Reedcon, it was determined that the 2004 TxDOT Standard Specifications will govern the bridge construction.

Question: Are computer generated bids acceptable?

Response: Electronic bids are acceptable under the conditions specified in the Bid Advertisement and Example of Bid Prices Submitted by Computer Printout provided immediately after the Bid Proposal Form.

Question: Are there specifications for the Moisture Treated Subgrade?

Response: The project includes areas in both the Austin Chalk and Eagle Ford soil formations. The subgrade preparation specifications for each soil formation are provided in the General Notes on Plan Sheets S002 and S003. The project typical sections provided on Sheets P001 to P020 of the plans indicate the limits of each subgrade type within the project limits. Addition specification data may be obtained from the City of Frisco website, Section 8, Subgrade Design Requirements.

(http://www.friscotexas.gov/departments/engineering/Documents).

Question: When was the field surveys and geotechnical investigations completed and are they available?

Response: The field topographic surveys were originally performed in August, 2006 and supplemented as various times as project scope was altered, most recently in October, 2008. The geotechnical investigation reports are included as Section "Geotechnical Investigation" in the Project Manual.

Question: Are CADD files available to contractors?

Response: Yes, CADD files are available upon the Engineer's receipt of a digital transfer agreement executed by the contractor.

II. In regard to questions regarding the bridge received on March 18, 2009, the following is the list of questions and responses to the question:

Question: Is the "sidewalk" under the rails paid as part of the rail? Is it supposed to be Class C concrete like the rail or Class S concrete like the bridge slab?

Response: Yes, the concrete is to be included in the rail bid and is to be Class C concrete.

Question: Sheet B9 shows a span with thickened ends on both ends. I assume that you only want thickened ends on one end of spans 1 & 5. Can you please confirm this?

Response: Thickened ends at abutments only.

Question: Plan sheet B12 states that 9" flex base is an acceptable alternate to lime beneath the approach slab. What are the gradation requirements for the flex base? Can crushed concrete be used?

Response: Cement stabilized sand (CSB – Item 400) or cement treated base (CTB – Item 276) is acceptable.

- III. Project Manual, replace pages P-2, P-5, P-6, P-7, P-8, P-9, P-10, P-11, P-12, P-13, P-17, P-39, P-52 and P-54 in the Bid Proposal with the attached pages P-2, P-5, P-6, P-7, P-8, P-9, P-10, P-11, P-12, P-13, P-17, P-39, P-52 and P-54.
- IV. Project Manual, replace pages P-24 and P-27 in the Bid Proposal with the attached pages P-24 and P-27. Bid Item 314 quantity has been revised to reflect the quantity to be furnished and installed by the contractor. Remainder of original Bid Item 314 quantity has now been included in the new Bid Item 333.
- V. Plans, replace the following sheets in the plans with the attached sheets dated March 18, 2009:

Sheet B9 – Concrete Beam Span

Sheet B14 - Combination Railing

Sheet B15 – Traffic Railing

Sheet BS10 – Bridge Sidewalk Expansion Joint Cover Plate BS-EJCP (MOD)

- VI. Plans, add the attached TxDOT Standard Sheets BS18 & BS19, and titled "Permanent Metal Deck Forms PMDF".
- VII. Plans, replace the following sheets in the plans with the attached sheets dated March 19, 2009:

Sheet S007 – Quantity Summary

Sheet S008 - Quantity Summary

Sheet S010 – Quantity Summary

Sheet P115 - Paving Plan & Profile Sta 165+00 to 170+00

Sheet P116 – Paving Plan & Profile Sta 170+00 to 175+00

Sheet M103 – Pavement Marking & Signage Plan Sta 147+00 to 173+00

Sheet I103 – Illumination Plan Sta 147+00 to 173+00

Sheet E108 – Stormwater Pollution Prevention Plan Sta 147+00 to 173+00

Sheet T108 – Construction Sequence Plan Phase "C" Sta 147+00 to 173+00

Sheet T114 – Construction Sequence Plan Phase "E" Sta 160+00 to 186+00

Sheet T118 - Construction Sequence Plan Phase "F" Sta 164+00 to End

Sheet T121 - Construction Sequence Plan Phase "G" Sta 147+00 to 173+00

ITEM NO (TINU YTITNAUÇ	DESCRIPTION WITH BID PRICE WRITTEN IN WORDS			
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11.1.73 ¥1	INC, I AVENER I	MARKING, TRAFFIC & EROSION CONTI	ROL		
101	35,112 CY	Unclassified Roadway Excavation, complete for the sum of			
		***************************************	_Dollars &		
			Cents		
		per Cubic Yard.		\$	
102	22,169 CY	Controlled Density Roadway			and the second s
		embankment, complete for the sum of			
			Dallas 0		
			_Dollars & Cents		
		per Cubic Yard.	- Cents	e ·	
				J	_\$
103	142.8 STA	Prepare Right-of-Way, complete and in			
		place for the sum of			
		The Committee of the Co	Dollars &		
			Cents		
		per Station.		\$	\$
464	and the state of the state.	AND THE RESIDENCE OF THE PARTY			
104	985 LF	Remove and dispose off-site existing			•
		guard rail / street barricade, complete for			
		the sum of			
			Dollars &		
		per Linear Foot.	Cents	· AN	A <u>ta</u>
		por Lincar Foot,		\$	\$
105	7,819 LF	Remove and dispose off-site existing			
		fence (barbed wire, stockade, rail),			
		complete for the sum of			
			Dollars &		
			Cents		
		per Linear Foot.		\$	\$
106	60 LF	Domoro and dinastante de			
,00	OU LI	Remove and dispose off-site existing 18"			
		to 24" RCP storm drain pipe, complete for the sum of			
			Dolla 0		
			Dollars &		
		per Linear Foot.	Cents	è	å.
		provide approving to 10000 to		\$	\$

NO.	QUANTITY UNIT	DESCRIPTION WITH BID PRICE WRITTEN IN WORDS		UNIT PRICE	TOTAL PRICE
119	25,518 SY	Preparation and manipulation of 8" lime stabilized subgrade, complete for the sum of			
			Dollars &		
		Son Carron Varia	Cents		
		per Square Yard.		\$	_\$
120	68,655 SY	Preparation and manipulation of 12" lime stabilized subgrade, complete for the sum of			
			Dollars &		
			Cents		
		per Square Yard.		\$	_\$
121	3,625.0 TON	Hydrated Lime, complete for the sum of			
		Tryanatoa carre, complete for the sum of	Dollars &		
	,		Cents		
		per Ton.	*	\$	\$
122	68,655 SY	Preparation and manipulation of 66" Depth Moisture Treated subgrade, complete for the sum of			
		**************************************	Dollars &		
			Cents		
		per Square Yard.		\$	\$
123		6" 3,500 P.S.I. Reinforced Concrete Pavement with 6" Monolithic Curb, including reinforcing steel, blockouts,			
		joints, complete for the sum of			
	*		Dollars &		
	: •		Cents		
		per Square Yard.		\$	\$
124		7" 3,500 P.S.I. Reinforced Concrete Pavement with 6" Monolithic Curb, including reinforcing steel, blockouts, joints, complete for the sum of			
			Dollars &		
	; *	per Square Yard.	Cents	: & :	<i>*</i>
		han millioner of a risk of t		\$	\$

NO.	QUANTITY UNIT	DESCRIPTION WITH BID PRICE WRITTEN IN WORDS		UNIT PRICE	TOTAL PRICE
125	76,077 SY	8" 3,500 P.S.I. Reinforced Concrete Pavement with 6" Monolithic Curb, including reinforcing steel, blockouts, joints, complete for the sum of	Dollars &		
			_ _Cents		
		per Square Yard.		\$	\$
126	1,180 SY	6" Type "D" HMAC pavement including tack coat, complete for the sum of	and the second		
		<u> </u>	_Dollars & Cents		
		per Square Yard.		\$	\$
127	604 SY	6" 3,000 P.S.I. reinforced concrete drive approach pavement, including reinforcing steel and compacted subgrade, complete for the sum of	Dollars &		
			Cents		
		per Square Yard.		\$ <u></u>	\$
128	60 SY	Compacted 6" Thick Minimum 3/4" Gravel Drive Approach, complete for the sum of			
			Dollars &		
	ä	per Square Yard.	_Cents	* & :	. A
		per oquare raid.		\$	\$
129	15,616 SY	Install 10 mil Poly Sheet Moisture Treated Subgrade Protection, complete for the sum of			
	9		Dollars &		
	9	per Square Yard.	Cents	· do	Sale
		per Square Tard.		\$.\$
130		Concrete Street Header including reinforcing steel and excavation per City Standard Details, complete for the sum of			
			Dollars &		
	-	per Linear Foot.	Cents	\$	\$
		•		*	· Y

ITEM		DESCRIPTION WITH BID PRICE			
<u>NO.</u>	QUANTITY UNIT	WRITTEN IN WORDS		UNIT PRICE	TOTAL PRICE
131	811 LF	6" Concrete Curb and Gutter per Detail Sheet P301 of the plans, including reinforcing steel and jointing, complete for the sum of			
			_Dollars &		
		per Linear Foot.	Cents		7.L.
		per cinear root.		\$ <u> </u>	\$
132	320 LF	6" Type "D" Rolled HMAC Curb per Detail Sheet P301 of the plans, complete for the sum of			
			Dollars &		
			Cents		
		per Linear Foot.		\$	_\$
133	845 SY	Concrete Median Pavers per Detail Sheet P303 of the plans, including concrete subgrade, reinforcing steel and jointing, complete for the sum of	Dollars &		
			Cents		
		per Square Yard.	OGING	\$	\$
134	1,262 SY	6' or 8' Wide 4" Thick Concrete Sidewalk per Detail Sheet P302 of the plans, including reinforcing steel and jointing, complete for the sum of			
	ä	An early depend of some	Dollars &		
			Cents		
		per Square Yard.		\$	\$
135		Barrier Free Ramp, including reinforcing steel per Detail Sheet P302 of the plans, complete for the sum of			
	 •		Dollars &		
	•	per Each.	Cents	on.	o <u>al</u>
		per Lacii.		\$ <u></u>	\$

ITEM		DESCRIPTION WITH BID PRICE			
NO.	QUANTITY UNIT	WRITTEN IN WORDS		UNIT PRICE	TOTAL PRICE
136	58,240 SY	Place minimum 6" topsoil from on-site			
	00,240 01	sources and hydromulch seed medians,			
		parkways and slopes, complete for the			
		sum of			
			Dollars &		
			Cents		
		per Square Yard.		\$	_\$
137	1,066 LF	TxDOT Metal Beam Guard Fence per			
	1,000 21	Detail Sheet P305 of the plans, complete			
		for the sum of			
		1	Dollars &		
			Cents		
		per Linear Foot.		\$	_\$
138	6 EA	TxDOT Metal Beam Guard Fence			
,,,,,	U hink h	Transition per Detail Sheet P307 of the			
		plans, complete for the sum of			
			Dollars &		
			Cents		
		per Each.	···	\$	\$
139	2 EA	TxDOT Metal Beam Guard Fence 25'			
100	6- L-C	Terminal Anchor Section per Detail			
		Sheet P305 of the plans, complete for			
		the sum of			
			Dollars &		
			Cents		
		per Each.		\$	\$
140	4 EA	TxDOT Metal Beam Guard Fence 50'			
최 하루	#*## **** ***	Single Guard Rail Terminal SGT (7)-03A			
		per Detail Sheet P306 of the plans,			
		complete for the sum of			
	;		Dollars &		
			Cents	. The second sec	
		per Each.		\$	\$
141	6 EA	TxDOT Metal Beam Guard Fence			
ist ≛.		Terminal Connector per Detail Sheet			
		P307 of the plans, complete for the sum			
		of			
	ž		Dollars &		
	•		Cents	rea.	
		per Each.		\$	\$

NU.	QUANTITY UNIT	DESCRIPTION WITH BID PRICE WRITTEN IN WORDS	<u></u>	UNIT PRICE	TOTAL PRICE
142	98 LF	Install Dead End Street Barricade per Detail on Sheet P303 of the plans, including all material and work, complete for the sum of			
			_Dollars & Cents		
		per Linear Foot.	Cents	\$	\$
143	6,744 LF	Install 5-Strand Barbed Wire Fence, including posts, wire and all work, complete for the sum of			
			_Dollars &		
		per Linear Foot.	Cents		a. '
		per Linear Foot.		\$	_\$
144	67 LF	Install Wood Fence to match existing fence material and style, including posts, wood panels and all work, complete for the sum of			
			Dollars &		
			Cents		
		per Linear Foot.		\$	_\$
145	4 EA	16' Type 2 Gate per Detail Sheet P304 of the plans, complete for the sum of			
			Dollars &		
		per Each.	Cents	S	•
				Ψ	\$
146	316 LF	Remove, Salvage & Re-Install Fiberglass Wood Imitation Rail Fence, including posts, rail and all work, complete for the sum of			
)		Dollars &		
	2	per Linear Foot.	Cents	S	\$
147		2" Schedule 40 P.V.C. irrigation pipe conduit, complete for the sum of		· · · · · · · · · · · · · · · · · · ·	*
			Dollars &		
	• :	per Linear Foot.	Cents	\$	\$

NO.	QUANTITY UNIT	DESCRIPTION WITH BID PRICE WRITTEN IN WORDS		UNIT PRICE	TOTAL PRICE
148	2,102 LF	4" Schedule 40 P.V.C. irrigation pipe conduit, complete for the sum of	Dollars &		
			Cents		
		per Linear Foot.		\$	_\$
149	1 LS	Remove Existing & Temporary Construction Phase Traffic Buttons, complete for the sum of	illo solo solo solo solo		
			Dollars &		
		per Lump Sum.	Cents	\$	\$
150	1 LS	Remove Existing Thermoplastic Paint Striping, complete for the sum of			· · · · · · · · · · · · · · · · · · ·
		and the state of t	Dollars &		
		per Lump Sum.	Cents	\$. .
151	1,681 EA	4" White Reflectorized Type II-C-R pavement markers, complete for the sum of		<u> </u>	, , , , , , , , , , , , , , , , , , ,
		Example 1 and 1 an	Dollars &		
			_ Cents		
		per Each.		\$	\$
152	29 EA	4" Yellow Reflectorized Type II-A-A pavement markers, complete for the sum of			
			_Dollars &		
	4	per Each.	_Cents	·	
		Por macorr.		\$	\$
153		Double 4" Wide Type I Thermoplastic Continuous Yellow Stripe per Detail Sheet M201, complete for the sum of			
			_Dollars &		
	•	per Linear Foot.	_Cents	•	· ot
		por Linda Foot.		\$	\$

NO.	QUANTITY UNIT	DESCRIPTION WITH BID PRICE WRITTEN IN WORDS		UNIT PRICE	TOTAL PRICE
154	2,329 LF	4" Wide Type I Thermoplastic Continuous White Stripe per Detail Sheet M201, complete for the sum of	Dollars &		
		per Linear Foot.	_ Cents		\$
155	302 LF	4" Wide Type I Thermoplastic Continuous Yellow Stripe per Detail Sheet M201, complete for the sum of			
	V		_Dollars &		
		per Linear Foot.	_Cents	\$	_\$
156	1,366 LF	12" Wide Type I Thermoplastic Continuous White Stripe per Detail Sheet M201, complete for the sum of	1 <u>000</u> 0 (200		
			_Dollars & Cents		
		per Linear Foot.	The state of the s	\$	\$
157	671 LF	24" Type I Thermoplastic street intersection stop bar, complete for the sum of			
			Dollars &		
		per Linear Foot.	Cents	\$	\$
	Takka Tumu Ta			Ψ.	· •
158		4" Wide x 2' Long Type I Thermoplastic Broken White Stripe "Puppy Tracks" per Detail Sheet M201, complete for the sum of			
			Dollars &		
	.	per Each.	Cents	\$	\$
159		4" Wide x 10' Long Type I Thermoplastic Broken White Stripe per Detail Sheet M201, complete for the sum of			
	. 		Dollars &		
	***	per Linear Foot.	Cents	\$	\$

NO.		DESCRIPTION WITH BID PRICE WRITTEN IN WORDS		UNIT PRICE	TOTAL PRICE
160	5,231 LF	8" Wide Type I Thermoplastic Continuous White Stripe, complete for the sum of			
		-	_Dollars &		
		per Linear Foot.	_Cents	2	
		per Linear Foot.		\$	\$
161	15 LF	White Thermoplastic Yield Line per Detail Sheet M202 of the plans, complete for the sum of			
		CAPTURE TO A STATE OF THE AND	Dollars &		
			Cents		
		per Linear Foot.		\$ <u></u>	_\$
162	2,619 LF	Type I Thermoplastic intersection crosswalk (12" White Line), complete for the sum of			
			Dollars &		
			Cents	<u> </u>	
		per Linear Foot.	5°	\$.\$
163	17 EA	Type I Thermoplastic Left Turn Only Arrow, complete for the sum of			
			Dollars &		
		per Each.	Cents	\$	·
		perior section (1)		2	\$
164	12 EA	Type I Thermoplastic Right Turn Only Arrow, complete for the sum of			
	9		Dollars &		
		per Each.	Cents		· 🛣 -
		Post Catholic		\$.\$
165	5 EA	Type I Thermoplastic Through Only Arrow, complete for the sum of			
	,		Dollars &		
	*	per Each.	Cents	\$	ő o s
		The section of the se		Ų	.\$
166	2 EA	Type I Thermoplastic Through and Left Only Arrow, complete for the sum of			
			Dollars &		
	•	por Ecoh	Cents	_	er.
		per Each.		\$	\$

ITEM NO.	QUANTITY UNIT	DESCRIPTION WITH BID PRICE WRITTEN IN WORDS		UNIT PRICE	TOTAL PRICE
					TOTALTRIOL
167	12 EA	Type I Thermoplastic Word "ONLY", complete for the sum of	Dollars &		
			Cents		
		per Each.	en e	\$	\$
168	1 EA	30"x30" Stop Sign R1-1, including sign post, all materials and work, complete for the sum of			
			Dollars &		
			Cents		
		per Each.		\$	\$
169	1 EA	30"x30" Yield Sign R1-2, including sign post, all materials and work, complete for the sum of			
			Dollars &		
			Cents		
		per Each.		\$	\$
170	19 EA	24"x30" Speed Limit Sign R2-1, including sign post, all materials and work, complete for the sum of	ച്ചുമാന മ		
			Dollars &		
		per Each.	Cents	\$	` ~ .
		por Ladori.		ð	_\$
171	27 EA	24"x30" Keep Right Sign R4-7, including sign post, all materials and work, complete for the sum of			
		en en en en filmen en e	Dollars &		
			Cents		
		per Each.	**	\$	_\$
172	5 EA	24"x30" Right Turn Only Sign R3-5R, including sign post, all materials and work, complete for the sum of			
			Dollars &		
			Cents		
		per Each.	•	\$.\$

NO. QUANTITY UNIT WRITTEN IN WORDS 191 1,393 SY Temporary 6" 3,600 P.S.I. Non-Reinforced Concrete Pavement with 6" Monolithic Curch, including joints, complete for the sum of Cents per Square Yard. 192 1,315 SY Temporary 2" Type "D" HMAC pavement including tack coat and 6" compacted base, complete for the sum of Cents Per Square Yard. 193 11,444 SY Install Curlex Erosion Control Blanket or approved equal, complete for the sum of Pollars & Cents Per Square Yard. 194 1 LS Storm Water Pollution Prevention Plan (SWP3), including the installation of all erosion control devices, implementation of SWP3 with inspection reports, maintenance records, maintenance of all erosion control devices, implementation of SWP3 with inspection reports, maintenance records, maintenance of all erosion control devices, implementation of SWP3 with inspection reports, maintenance records, maintening and modifying SWP as required and installation of any additional erosion control devices as required by site conditions, complete for the sum of Dollars & Cents Pollars & Cents Dollars & Cents Pollars & Cents Dollars & Cents	ITEM		DESCRIPTION WITH BID PRICE			
Reinforced Concrete Pavement with 6" Monolithic Curb, including joints, complete for the sum of Dollars & Cents Per Square Yard. 192 1,315 SY Temporary 2" Type "D" HMAC pavement including tack coat and 6" compacted base, complete for the sum of Dollars & Cents Per Square Yard. 193 11,444 SY Install Curlex Erosion Control Blanket or approved equal, complete for the sum of Dollars & Cents Per Square Yard. 194 1 LS Storm Water Pollution Prevention Plan (SWP3), including the installation of all erosion control devices, maintenance of all erosion control devices, implementation of SWP3 with inspection reports, maintenance records, maintaining and modifying SWP as required and installation of any additional erosion control devices as required by site conditions, complete for the sum of Dollars & Cents Dollars & Cents	NO.	QUANTITY UNIT	WRITTEN IN WORDS		UNIT PRICE	TOTAL PRICE
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192 1,315 SY Temporary 2" Type "D" HMAC pavement including tack coat and 6" compacted base, complete for the sum of Dollars & Cents S				Cents	We'	
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approved equal, complete for the sum of Dollars & Cents per Square Yard. 1 LS Storm Water Pollution Prevention Plan (SWP3), including the installation of all erosion control devices, maintenance of all erosion control devices, implementation of SWP3 with inspection reports, maintenance records, maintaining and modifying SWP as required and installation of any additional erosion control devices as required by site conditions, complete for the sum of Dollars & Cents			per Square Yard.	E. 1111	\$	\$
per Square Yard. \$ \$ 194 1 LS Storm Water Pollution Prevention Plan (SWP3), including the installation of all erosion control devices, maintenance of all erosion control devices, implementation of SWP3 with inspection reports, maintenance records, maintaining and modifying SWP as required and installation of any additional erosion control devices as required by site conditions, complete for the sum of Dollars & Cents	193	11,444 SY				us til 1960 og sil framstill framstill framstill framstill framstill framstill framstill framstill framstill f
per Square Yard. \$ \$ 194 1 LS Storm Water Pollution Prevention Plan (SWP3), including the installation of all erosion control devices, maintenance of all erosion control devices, implementation of SWP3 with inspection reports, maintenance records, maintaining and modifying SWP as required and installation of any additional erosion control devices as required by site conditions, complete for the sum of Dollars & Cents				Dollars &		
1 LS Storm Water Pollution Prevention Plan (SWP3), including the installation of all erosion control devices, maintenance of all erosion control devices, implementation of SWP3 with inspection reports, maintenance records, maintaining and modifying SWP as required and installation of any additional erosion control devices as required by site conditions, complete for the sum of Dollars & Cents						
including the installation of all erosion control devices, maintenance of all erosion control devices, implementation of SWP3 with inspection reports, maintenance records, maintaining and modifying SWP as required and installation of any additional erosion control devices as required by site conditions, complete for the sum of Dollars & Cents			per Square Yard.		\$	\$
Cents	194	1 LS	including the installation of all erosion condevices, maintenance of all erosion control implementation of SWP3 with inspection maintenance records, maintaining and most SWP as required and installation of any a erosion control devices as required by site conditions, complete for the sum of	trol bl devices, reports, odifying dditional		
prompt and the prompt of the control			per Lump Sum.	CEIIIS	\$	\$

ITEM		DECODIO I I I I I I I I I I I I I I I I I I			
		DESCRIPTION WITH BID PRICE			
NU.	QUANTITY UNIT	WRITTEN IN WORDS		UNIT PRICE	TOTAL PRICE
313	1,040 LF	60" RCP Class III, including wyes, trench, bedding and backfill, complete for the sum of			
			_Dollars &		
			Cents		
		per Linear Foot.		\$	\$
314	1,131 LF	6'x4' Single Box Culvert (furnished and installed by contractor), including trench, bedding and backfill, complete for the sum of			
		The state of the s	Dollars &		
			Cents		
		per Linear Foot.		\$	\$.
		- Marie subservacion (Marie Structure) の対象が必然は - Transport Control (Marie Structure) の対象が必然は		*	- ⁴
315	102 LF	6'x6' Single Box Culvert, including trench, bedding and backfill, complete for the sum of			
		The state of American Company of the	Dollars &		
			Cents		
		per Linear Foot.		\$	
316	14 LF	8'x4' Single Box Culvert, including trench, bedding and backfill, complete		•	- V
		for the sum of	Salado major como cobarro		
			Dollars &		
		per Linear Foot.	Cents	. <u>¥</u>	<u>u</u> .
		per Linear Poot.		\$	\$
317		8' Recessed Curb Inlet per Detail Sheet D301 of the plans, complete for the sum of			
			Dollars &		
	r.•		Cents		
		per Each.		\$	\$
318		10' Recessed Curb Inlet per Detail Sheet D301 of the plans, complete for the sum of			
	.•		Dollars &		
	÷		Cents		
		per Each.		\$	\$

ITEM NO.	QUANTITY UNIT	DESCRIPTION WITH BID PRICE WRITTEN IN WORDS		UNIT PRICE	TOTAL PRICE
331	131 SY	Place Minimum 12" Rock Rubble Riprap grouted in place, complete for the sum of)	ONTINGE	TOTAL PRICE
			Dollars & Cents		
		per Square Yard.	_00/113	\$	_\$
332	6,502 LF	Provide Trench Safety Systems for pipelines exceeding 5'-0" in depth in accordance with the Trench Safety Plan and OSHA regulations, complete for the sum of			
	·		Dollars & Cents		
		per Linear Foot.	Jones	\$. \$
333	477 LF	6'x4' Single Box Culvert (furnished by City of Frisco from stock pile located at the existing bridge over the railroad U-Turn underpass and installed by contractor), including trench, bedding and backfill, complete for the sum of			
			Dollars & Cents		
		per Linear Foot.	Conta	\$.\$
		SUBTOTAL - III. STORM DRAINAGE			
	ತ -		Dollars &		
	.34		Cents		\$

ITEM	QUANTITY UNIT	DESCRIPTION WITH BID PRICE WRITTEN IN WORDS		<u> </u>	
	TREET LIGHTS	WATTEN IN WORDS		UNIT PRICE	TOTAL PRICE
701	7,940 LF	2" Dove Grey Schedule 40 P.V.C. stree light conduit, complete for the sum of	Ě		
			_Dollars &		
		per Linear Foot.	_Cents	<u>.</u>	-
		per cinear root.		\$	_\$
702	100 LF	2" Dove Grey Schedule 40 P.V.C. street light conduit by bore, complete for the sum of	: :		
		<u>anning a anning ranga</u>	Dollars &		
			Cents		
		per Linear Foot.		\$	_\$
703	10,725 LF	4" Dove Grey Schedule 40 P.V.C. Fiber Optic Communications Conduit, complete for the sum of			
		complete for the adity of	Dollars &		P
			Cents		
		per Linear Foot.	•	\$	\$
704	100 LF	4" Dove Grey Schedule 40 P.V.C. Fiber Optic Communications Conduit by bore, complete for the sum of			
		ya Tilag Tiyasia	Dollars &		
			Cents		
		per Linear Foot.		\$	\$
705	36 EA	TxDOT Type "D" Pull (Service) Box or equal, complete for the sum of	Dollars &		
	*		Cents		
		per Each.	8	\$	\$
706		Street Light Pole Foundation per detail Sheet I203 of the plans, including reinforcing steel, bolts and grounding rod, complete for the sum of			
			Dollars &		
	는 100 전 대		Cents		
		per Each.		\$	\$

CITY OF FRISCO FRISCO STREET PROJECT No. 0902-027 BID SCHEDULE

ITEM		DESCRIPTION WITH BID PRICE			
NO.	QUANTITY UNIT	WRITTEN IN WORDS		UNIT PRICE	TOTAL PRICE
907	1 EA	6'x6' Drop Inlet per Detail Sheet D302 o the plans, complete for the sum of			
			_Dollars &		
		per Each.	_Cents	<u>a</u> :	
		per Lacri,		\$	_\$
908	1 EA	TxDOT Type "M" Manhole per Detail Sheet D303 of the plans, complete for the sum of			
		-	Dollars &		
			Cents		
		per Each.		\$	\$
909	50 SY	Place Minimum 8" Rock Rubble Riprap grouted in place, complete for the sum of			
			Dollars &		
	:		Cents		
		per Square Yard.		\$	\$ <u> </u>
910		Provide Trench Safety Systems for pipelines exceeding 5'-0" in depth in accordance with the Trench Safety Plan and OSHA regulations, complete for the sum of			
	, .		Dollars &		
	· <u>·</u>	per Linear Foot.	Cents	.	
		por Emidar i oot.		Ф	.\$
		SUBTOTAL - IX. STORM DRAINAGE			
	t .a		Dollars &		
	4 -		Cents		S
	:		THE RESERVED		Ψ

CITY OF FRISCO FRISCO STREET PROJECT No. 0902-027 BID SCHEDULE

	BID SCHEDULE					
NO.	QUANTITY UNIT	DESCRIPTION WITH BID PRICE WRITTEN IN WORDS		UNIT PRICE	TOTAL PRICE	
1007	1 EA	Adjust Existing Fire Hydrant to finished grade, complete for the sum of				
		A CONTRACTOR OF THE CONTRACTOR	Dollars &			
		par Fook	_ Cents			
		per Each.		\$	_\$	
1008	3 EA	Adjust Existing Water Line Gate Valve Box to finished grade, complete for the sum of				
			_Dollars &			
		per Each.	_Cents	.		
		pol		\$	\$	
1009	3.0 TON	Cast Iron Fittings, including Polywrap, blocking and accessories, complete for the sum of				
		- Control of the Cont	Dollars &			
		per Ton.	Cents	.	~ *	
		por Ton.		*	_\$	
1010	213 LF	18" Steel Encasement of 12" Water Main (by open cut), complete for the sum of				
	7		Dollars &			
		per Linear Foot.	Cents		\$	
a a calacteria de la constante				· •	. 2	
1011		Provide Trench Safety Systems for pipelines exceeding 5'-0" in depth in accordance with the Trench Safety Plan and OSHA regulations, complete for the sum of				
			Dollars &			
	•	per Linear Foot.	Cents	\$	·\$:	
		SUBTOTAL - X. WATER				
	· ·		Dollars &			
	- -		Cents		\$	